To: CN=Steve Vandegrift/OU=ADA/O=USEPA/C=US@EPA[]
Cc: CN=Rick Wilkin/OU=ADA/O=USEPA/C=US@EPA[]

From: CN=Alice Gilliland/OU=CI/O=USEPA/C=US

Sent: Thur 7/19/2012 12:44:24 PM
Subject: Fw: ORD MA (1st set of samples)

2234 1 Sol 1832.doc

Alice Gilliland, Ph.D.
Assistant Laboratory Director for Water
National Risk Management Research Laboratory
U.S. EPA Office of Research and Development
Cincinnati, OH
513-569-7852

----Forwarded by Alice Gilliland/CI/USEPA/US on 07/19/2012 08:43AM -----

To: Alice Gilliland/CI/USEPA/US@EPA From: Lori Maldini/DC/USEPA/US@EPA

Date: 07/19/2012 08:14AM

Cc: MichaelS Johnson/DC/USEPA/US@EPA, Keith Upah/DC/USEPA/US@EPA, Charlie

Appleby/DC/USEPA/US@EPA, Helen Britz/DC/USEPA/US@EPA, Matt Courtad/DC/USEPA/US@EPA,

Shari Myer/DC/USEPA/US@EPA, Melanie Hoff/DC/USEPA/US@EPA

Subject: ORD MA (1st set of samples)

Alice.

Attached below is the MA for the 1st group of samples. Please review and make any necessary changes before it is finalized. Please confirm that no Hg is being requested with this group of samples.

I believe a reasonable solicitation period for the labs to bid on this MA is 1-3 days, pending CO approval. The labs currently do not have MDLs on hand for Th and U and it will take them a few days to complete these MDL studies based on 40CFR part 136 regulations. 7 day turnaround on these samples should be obtainable as long as the MDLs for Th and U meet the ISM1.3 SOW criteria before the laboratory proceeds with analysis.

I will be in the office today until 11:30am(EST). I will be leaving at 11:30am to participate in an off-site work retreat. Please contact Michael Johnson for further assistance while I am away. I will not be in the office Friday 7/20/12. This is my compressed work day. Thanks

Lori Maldini

Inorganic (ISM) Program Manager- Contract Laboratory Program U.S. Environmental Protection Agency
Office of Solid Waste & Emergency Response
Office of Superfund Remediation & Technology Innovation
Analytical Services Branch

703-347-8834 (w)

703-603-9135 (fax)